

CMPE 275 Section 2

Lab 1 - Aspect Oriented Programming

Last updated: 03/08/2016

In this lab, you implement the retry and stats concerns to a tweeting service through Aspect Oriented Programming (AOP). For ease of submission and grading, we wrap the two concerns into a single aspect, *RetryAndDoStats.java*. Please note this is an individual assignment.

The tweet service is defined as follows:

```
package edu.sjsu.cmpe275.lab1;

import java.io.IOException;

public interface TweetService {
    /**
     * @throws IllegalArgumentException if the message is more than 140 characters as
     * measured by string length.
     * @throws IOException if there is a network failure
     */
    void tweet(String user, String message) throws IllegalArgumentException, IOException;
    /**
     * @throws IOException if there is a network failure
     */
    void follow(String follower, String followee) throws IOException;
}
```

Since network failure happens relatively frequently, you are asked to add the feature to automatically retry for up to three times for a network failure (indicated by an *IOException*). (Please note the three retries are in addition to the original failed invocation.) You are also asked to implement the following *TweetStats* service:

```
package edu.sjsu.cmpe275.lab1;

public interface TweetStats {
```

```

/**
 * reset all the three measurements.
 */
void resetStats();

/**
 * @return the length of longest message attempted since the beginning or last reset. Can be
more than 140. If no messages were attempted, return 0.
 * Failed messages are counted for this as well.
 */
int getLengthOfLongestTweetAttempted();

/**
 * @return the user who has been followed by the biggest number of different users since the
beginning or last reset. If there is a tie,
 * return the 1st of such users based on alphabetical order. If the follow action did not
succeed, it does not count toward the stats. If no users were successfully followed, return null.
 */
String getMostFollowedUser();

/**
 * The most productive user is determined by the total length of all the messages successfully
tweeted since the beginning
 * or last reset. If there is a tie, return the 1st of such users based on alphabetical order. If no
users successfully tweeted, return null.
 * @return the most productive user.
 */
String getMostProductiveUser();
}

```

Your implementation of the two concerns need to be done in the two files:

RetryAndDoStats.java

```

package edu.sjsu.cmpe275.lab1;
import java.util.Arrays;
import org.aopalliance.intercept.MethodInterceptor;
import org.aopalliance.intercept.MethodInvocation;

```

```

public class RetryAndDoStats implements MethodInterceptor {
    @Override
    public Object invoke(MethodInvocation methodInvocation) throws Throwable {
        //...
    }
}

```

TweetStatsImpl.java

```

package edu.sjsu.cmpe275.lab1;
public class TweetStatsImpl implements TweetStats {
    //...
}

```

You do not need to worry about multi-threading; i.e., you can assume invocations on the tweet service and stats service will come from only one thread.

For your testing purpose, you need to provide your own implementation of *TweetServiceImpl.java*, and simulate failures, but you do not need to submit this file, as the TA will use his own implementation(s) for grading purpose.

Project Setup

The setup of the project can be accessed [here](#), including the build file with dependencies, application context, and Java files.

Example Stats

The following examples are assuming stats are reset() before running every single example. Additional test cases will be used for grading.

1. Tweet message as tweet("foo", "barbar"). Then getLengthOfLongestTweetAttempted() returns 6.
2. Alice follows Bob, Carl follows Bob (but fails to do so), and Bob follows Alice. getMostFollowedUser() returns "Alice".
3. Successfully tweet a message ("Alice", "[any message <= 140 chars]"), then getMostProductiveUser() returns "Alice".

Submission

Please submit through Canvas, only the two java files, *RetryAndDoStats.java* and *TweetStatsImpl.java*. The code you submit must compile with the given project setup. Your two java files CANNOT include any additional classes or packages, except those under java.util or those already provided in the given build dependencies. If your code does not compile with the TA's code because of extra inclusion or dependency, you automatically lose most of your correctness points.

Due date

Please refer to Canvas.

Grading:

This lab has a total point of 5, with 4 points for the correctness of your implementation of the retry and stats concerns. Code structure and Java documentation are worth 1 point.